

VOL. 27, NO. 1, JANUARY 1994

J. LÜCK, P. W. BARLOW and H. B. LÜCK: Cell genealogies in a plant meristem deduced with the aid of a 'bootstrap' L-system	1
J. P. NOVACK and C. C. STEWART: A possible interpretation of some colony forming assays: 'developmental tree' model	23
J. J. GODYN, H. XU, F. ZHANG, S. KOLLA and G. P. STUDZINSKI: A dual block to cell cycle progression in HL60 cells exposed to analogues of vitamin D ₃	37
J. C. SCHULTZ: Leukaemic peripheral blood plasma and bone marrow plasma: comparison of influence on lymphocyte proliferation	47

VOL. 27, NO. 2, FEBRUARY 1994

R. BASERGA, C. SELL, P. PORCU and M. RUBINI: Invited Review. The role of the IGF-I receptor in the growth and transformation of mammalian cells	63
M. MARUŠIĆ, Ž. BAJZER, J. P. FREYER and S. VUK-PAVLOVIĆ: Analysis of growth of multicellular tumour spheroids by mathematical models	73
T. S. JONASSEN, P. O. SEGLEN and T. STOKKE: The fraction of cells in G ₁ with bound retinoblastoma protein increases with the duration of the cell cycle	95
M. N. OBEYESEKERE, S. L. TUCKER and S. O. ZIMMERMAN: A model for regulation of the cell cycle incorporating cyclin A, cyclin B and their complexes	105
A. SERRANO, V. RODILLA, J. A. PELLICER and J. PERTUSA: Origin and evolution of binucleate cells in cultures of HEp-2 cells	115

VOL. 27, No. 3, MARCH 1994

R. A. WHITE, A. POLLACK, N. H. A. TERRY, M. L. MEISTRICH and S. CAO: Double labelling to obtain S phase subpopulations: application to determine cell kinetics of diploid cells in an aneuploid tumour	123
R. L. SPARKS, E. E. STRAUSS and A. V. MANGA: Regulation of differentiation and protein kinase C expression in 3T3 T proadipocytes: effects of TGF-β and transformation	139

S. ROCKWELL and C. S. HUGHES: Effects of mitomycin C and porfiromycin on exponentially growing and plateau phase cultures	153
D. PARENT, J. GOLSTEIN, N. MAIRESSE, F. BERNARD, D. FAVERLY, H. ROBBEN, F. RAMAEKERS and M. HEENEN: FB1, a monoclonal antibody reacting with a keratin 14 epitope, stains only a small subset of psoriatic basal keratinocytes	165

VOL. 27, NO. 4, APRIL 1994

M. N. LOMBARD, J.-F. HOUSSAIS, F. DECLØTRE and B. DUTRILLAUX: Liver cells can spontaneously resume proliferation in long-term quiescent primary cultures	117
M. BIAGETTI, M. A. DELLA FAZIA, G. SERVILLE and M. P. VIOLA-MAGNI: Changes in oncogene expression in ascite tumour cells during ageing	191
I. D. BASSUKAS: Gompertzian re-evaluation of the growth patterns of transplantable mammary tumours in sialoadenectomized mice	201
N. OLEA, M. VILLALOBOS, M. I. NUÑEZ, J. ELVIRA, J. M. RUIZ DE ALMODÓVAR and V. PEDRAZA: Evaluation of the growth rate of MCF-7 breast cancer multicellular spheroids using three mathematical models	213
J. H. BERG and M. W. HILL: The effects of vinblastine in assessment of the influence of age on proliferative activity of murine palate and footpad epithelium	225
Book review	233

VOL. 27, NO. 5, MAY 1994

M. DUCHROW, J. GERDES and C. SCHLÜTER: Invited Review. The proliferation-associated Ki-67 protein: definition in molecular terms	235
J. O. FREDLUND, M. JOHANSSON, B. BALDETORP and S. M. OREDSSON: Abnormal DNA synthesis in polyamine deficient cells revealed by bromodeoxyuridine-flow cytometry technique	243
E. PROSPERI, C. NEGRI, G. MARCHESE and G. C. B. ASTALDI RICOTTI: Expression of the 170-kDa and 180-kDa isoforms of DNA topoisomerase II in resting and proliferating human lymphocytes	257

Contents

v

T. L. GOLDSWORTHY, S. M. GOLDSWORTHY, C. S. SPRANGLE and B. E. BUTTERWORTH: Expression of <i>myc</i> , <i>fos</i> and Ha- <i>ras</i> associated with chemically induced cell proliferation in the rat liver	269
R. J. MORRIS and C. S. POTTEN: Slowly cycling (label-retaining) epidermal cells behave like clonogenic stem cells <i>in vitro</i>	279

VOL. 27, NO. 6, JUNE 1994

M. P. PISTILLO, M. CELLA, S. MANTERO and G. B. FERRARA: Proliferation and immuno- globulin secretion of lymphoblastoid cell lines are differently affected by soluble cytokines	293
X. LI, R. PATEL, M. R. MELAMED and Z. DARZYNKIEWICZ: The cell cycle effects and induction of apoptosis by 5-bromouridine in cultures of human leukaemic MOLT-4 and HL-60 cell lines and mitogen stimulated normal lymphocytes	307
W. DÖRR, J. ARUI, W. BEISKER and S. SCHULTZ-HECTOR: Cell kinetic studies in mouse tongue mucosa by autoradiographic, immunohistochemical and flow cytometry techniques	321
D. PLANELLAS, J. HERNÁNDEZ-GODOY, A. MONTORO, J. MONTORO and A. GONZÁLEZ-MOLINA: Seasonal variation in proliferative response and subpopulations of lymphocytes from mice housed in a constant environment	333
R. C. BROWN and R. E. DURAND: Repair, redistribution and repopulation in V79 spheroids during multifraction irradiation	343

VOL. 27, NO. 7, JULY 1994

J. GONG, X. LI, F. TRAGANOS and Z. DARZYNKIEWICZ: Expression of G_1 and G_2 cyclins measured in individual cells by multiparameter flow cytometry: a new tool in the analysis of the cell cycle	357
O. I. EPIFANOVA and R. F. BROOKS: Negative control of cell proliferation in eukaryotes	373
S. J. JAMES, B. J. MILLER, L. J. MCGARRITY and S. M. MORRIS: The effect of folic acid and/or methionine deficiency on deoxyribonucleotide pools and cell cycle distribution in mitogen- stimulated rat lymphocytes	395
Abstracts of the 4th Joint Meeting of the Cell Kinetics Society and the International Cell Cycle Society	407

VOL. 27, NO. 8, AUGUST 1994

M. S. SANTISTEBAN and G. BRUGAL: Image analysis of <i>in situ</i> cell cycle related changes of PCNA and Ki-67 proliferating antigen expression	435
B. V. HARMON, H. ISHII and D. J. ALLAN: Glutamic acid and tryptophan do not prevent vinblastine-induced apoptosis in a human lymphoma cell line	455
M. KUCERA, Z. BORI and Z. MARCSEK: Expression of p53 mRNA is proliferation-dependent in the human fibroblast cell line WI-38	465
M. C. JOHANSSON, B. BALDETORP, P. O. BENDAHL, R. JOHANSSON and S. M. OREDSSON: An improved mathematical method to estimate DNA synthesis time of bromodeoxyuridine-labelled cells, using FCM-derived data	475
G. SHUBINSKY and M. SCHLESINGER: The effects of interleukin 4 on the cell cycle of a human B-cell lymphoma line	489
K. WATANABE, T. MIYAZAKI, F. OUI and T. TSUDA: Analysis of autocrine growth regulators produced by chondrogenic fibroblasts of chick embryo sclera in protein-free primary cultures	501

VOL. 27, NO. 9, SEPTEMBER 1994

D. LESZCZYNSKI, K. SERVOMAA, S. LANG, V.-M. KOSMA and T. RYTÖMAA: Radiation-induced concomitant overexpression of p53, p62 ^{c-fos} and p21 ^{N-ras} in mouse epidermis	517
C. S. SPRANGLE, T. L. GOLDSWORTHY, S. M. GOLDSWORTHY, D. M. WILSON and B. E. BUTTERWORTH: Expression of the hepatocyte growth factor and c-MET genes during furan-induced regenerative cell proliferation in the livers of B6C3F ₁ mice and F-344 rats	529
T. WADA, T. SHIMABUKURO, H. MATSUYAMA, K. NAITO, S. SKOG and B. TRIBUKAIT: Optimal conditions of fixation for immunohistochemical staining of proliferating cell nuclear antigen in tumour cells and its cell cycle related immunohistochemical expression	541
M. H. G. KUBBUTAT, G. CATTORETTI, J. GERDES and G. KEY: Comparison of monoclonal antibodies PC10 and MIB 1 on microwave-processed paraffin sections	553
A. FARANDA, A. COSTA, R. SILVESTRINI, V. QUAGLIUOLO and L. GENNARI: S-phase cell fraction in the prognosis of Dukes' stage D colorectal carcinoma	561
M. G. PAGLINI and R. A. ROVASIO: Cell cycle of neural crest cells in the early migratory stage <i>in vivo</i>	571

VOL. 27, NO. 10, OCTOBER 1994

R. SILVESTRINI: Invited Review. Cell kinetics: prognostic and therapeutic implications in human tumours	579
J. P. NOVAK and E. NECAS: Proliferation-differentiation pathways of murine haemopoiesis: correlation of lineage fluxes	597
J. P. NOVAK: Proliferation-differentiation schema of murine haemopoietic lineages: a transient response	635

VOL. 27, NO. 11, NOVEMBER 1994

F. ZHANG, J. J. GODYN, M. USKOKOVIC, L. BINDERUP and G. P. STUDZINSKI: Monocytic differentiation of HL60 cells induced by potent analogs of vitamin D ₃ precedes the G ₁ /G ₀ phase cell cycle block	643
S. SCHMITZ, H. FRANKE, M. LOEFFLER, H. E. WICHMANN and V. DIEHL: Reduced variance of bone-marrow transit time of granulopoiesis—a possible pathomechanism of human cyclic neutropenia	655
T. M. COIMBRA, C. G. A. DA SILVA and J. J. LACHAT: Renal transforming growth factor beta 1 production in neonate rats	669
B. S. BALIGA, A. K. SHAH and Y.-M. YANG: The role of a 70 kDa nuclear protein in fetal haemoglobin synthesis in K562 cells	677
F. ZÖLZER, C. STREFFER and T. PELZER: A comparison of different methods to determine cell proliferation by flow cytometry	685

VOL. 27, NO. 7, DECEMBER 1994

R. HIGASHIKUBO, P. C. GOSWAMI and J. L. ROTI ROTI: A comparison of time-lapse cinemicrography and flow cytometry for the study of accelerated cell-cycle transit	697
T. L. SLADEK, S. D. FISHER and B. N. RUBENSTEIN: Dose-response of two cellular proliferation phenotypes produced by simian virus 40 large T antigen	711

J. T. LEITH and S. MICHELSON: Changes in the extents of viable and necrotic tissue, interstitial fluid pressure, and proliferation kinetics in clone A human colon tumour xenografts as a function of tumour size	723
J. W. CARTER, W. E. HARDMAN, I. L. CAMERON and H. K. LANCASTER: The progression of 1,2-dimethylhydrazine-induced colon tumourigenesis stimulates growth and cell proliferation in the colon of the host mouse	741
Forthcoming meeting	755
Author index to Volume 27	757

